Application No. 09/705,996 Filed: November 3, 2000

TC Art Unit: 2125

Confirmation No.: 6364

AMENDMENTS TO THE CLAIMS

1. (currently amended) An integrated convective accelerometer chip, comprising:

a convective acceleration sensor including a heater element and a plurality of temperature sensing elements, the plurality of temperature sensing elements being operative to generate a differential output voltage indicative of a magnitude of acceleration applied along at least one axis passing through the heater element and the plurality of temperature sensing elements;

amplification circuitry configured to receive the differential output voltage generated by the plurality of temperature sensing elements and operative to generate corresponding common-mode output voltage, wherein the common-mode output voltage generated by the amplification circuitry is representative of a common-mode voltage across the plurality of temperature sensing elements; and

control circuitry configured to receive the common-mode output voltage generated by the amplification circuitry and operative to generate a control output proportional thereto, the control circuitry being further operative to regulate the common-mode output voltage across the temperature sensing elements using the control output.

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2. (currently amended) An integrated convective accelerometer chip, comprising:

a convective acceleration sensor including a heater element and a plurality of temperature sensing elements, the plurality of temperature sensing elements being operative to generate a differential output voltage indicative of a magnitude of acceleration applied along at least one axis passing through the heater element and the plurality of temperature sensing elements;

amplification circuitry configured to receive the differential output voltage generated by the plurality of temperature sensing elements and operative to generate a corresponding common-mode output voltage; and

control circuitry configured to receive the common-mode output voltage generated by the amplification circuitry and operative to generate a control output proportional thereto, the control circuitry being further operative to regulate the common-mode output voltage using the control output,

The chip of claim 1 wherein the control circuitry is operative to regulate the common-mode cutput voltage across the temperature sensing elements by regulating a current through the heater element.

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З. (original) The chip of claim 2 wherein the control output is

a pulsed output and the control circuitry is operative to regulate

the current through the heater element using pulse modulation.

(original) The chip of claim 3 wherein the control circuitry 4.

is operative to regulate the current through the heater element

using pulse-density modulation.

5. (original) The chip of claim 3 wherein the control circuitry

is operative to regulate the current through the heater element

using pulse-width modulation.

6. (original) The chip of claim 3 wherein the control circuitry

includes a sigma-delta modulator operative to generate the pulsed

output.

(original) The chip of claim 3 wherein the heater element has

a first terminal connected to a supply voltage and a second

terminal, and wherein the convective acceleration sensor further

includes a pass transistor having a drain connection coupled to

the second terminal of the heater element, a source connection

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coupled to ground potential, and a gate connection controlled by

the pulsed output generated by the control circuitry.

8. (original) The chip of claim 1 further including a reference

voltage generator operative to generate a reference voltage level.

9. (original) The chip of claim 8 wherein the reference voltage

level is a fixed voltage level.

(original) The chip of claim 8 wherein the reference voltage 10.

level is proportional to a supply voltage level.

11. (original) The chip of claim 8 wherein each temperature

sensing element has a respective first terminal and a respective

second terminal, wherein the respective second terminals of the

temperature sensing elements are connected, wherein

acceleration sensor is operative to generate the differential

output voltage across the respective first terminals of the

temperature sensing elements, and wherein the acceleration sensor

is further operative to set the connected respective second

terminals of the temperature sensing elements to a desired voltage

level proportional to the reference voltage level.

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12. (original) The chip of claim 8 wherein the reference voltage

generator is further operative to generate a level proportional to

the absolute temperature of the chip.

(original) The chip of claim 1 wherein acceleration sensor 13.

including the heater element and the plurality of temperature

sensing elements are silicon micro-machined devices.

(currently amended) The chip of claim 1 wherein the common-14.

mode output voltage across the temperature sensing elements is

proportional to power dissipated in the heater element.

15. (currently amended) A method of operating a convective

acceleration sensor, the convective acceleration sensor including

a heater element and a plurality of temperature sensing elements,

the method comprising the steps of:

generating a differential output voltage by the plurality of

temperature sensing elements, the differential output voltage

being indicative of a magnitude of acceleration applied along at

least one axis passing through the heater element and the

plurality of temperature sensing elements;

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generating a common-mode output voltage corresponding to the differential output voltage, the common-mode output voltage being representative of a common-mode voltage across the plurality of temperature sensing elements;

generating a control output proportional to the common-mode output voltage; and

regulating the common-mode <u>output</u> voltage <u>across the</u>

<u>temperature sensing elements</u> using the control output.

16. (currently amended) A method of operating an integrated convective acceleration that chip including a convective acceleration sensor having a heater element and a plurality of temperature sensing elements, the method comprising the steps of:

generating a differential output voltage indicative of a magnitude of acceleration applied along at least one axis passing through the heater element and the plurality of temperature sensing elements;

generating a common-mode output voltage corresponding to the differential output voltage;

generating a control output proportional to the common-mode

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output voltage; and

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regulating the common-mode output voltage using the control

output,

The method of claim 15 wherein the regulating step includes

the substep of regulating a current through the heater element.

17. (original) The method of claim 16 wherein the control output

generated in the third generating step is a pulsed output, and the

regulating step includes the substep of regulating the current

through the heater element using pulse modulation.

18. (original) The method of claim 17 wherein the pulse

modulation used in the regulating step is pulse-density

modulation.

19. The method of claim 17 wherein the pulse (original)

modulation used in the regulating step is pulse-width modulation.

20. (currently amended) The method of claim 15 wherein the second

generating step includes the substep of setting the common-mode

output voltage across the temperature sensing elements to

desired level.

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21. (original) The method of claim 15 further including the steps

of converting the differential output voltage to a single-ended

output voltage indicative of the magnitude of acceleration applied

along the at least one axis, and setting the single-ended output

voltage to provide a desired level of gain.

22. (original) The method of claim 17 wherein the regulating step

includes the substep of applying the pulsed output to a gate

connection of a pass transistor connected between a terminal of

the heater element and ground potential.

23. (currently amended) The method of claim 15 further including

the step of producing a level proportional to the absolute

temperature of the chip convective acceleration sensor.

24. (currently amended) The method of claim 23 further including

the step of temperature compensating the chip—convective

acceleration sensor using the level proportional to the absolute

temperature.

25. (currently amended) The method of claim 15 wherein the

common-mode output voltage across the temperature sensing elements

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is proportional to power dissipated in the heater element of the convective acceleration sensor.